352 West 110<sup>th</sup> Street, Apt 8C, New York, NY 10025 Phone: +1 646-470-7643 Email: shayan.chowdhury@a2i.gov.bd

#### **EXPERIENCE**

### Data Analyst, a2i Programme, ICT Ministry/Cabinet Division/UNDP Bangladesh

March 2020 – present

As member of the Bangladesh National COVID-19 Policy Dashboard Committee of the Ministries of Health and IT, developing tools for COVID-19 data collection and modeling its spread to inform actionable policy for lockdowns, public health communications and healthcare decisions to strike a balance between lives and livelihoods in Bangladesh. Analyzing data on testing, positive cases, deaths, mobility and hospital occupancy. Collaborating with the Directorate General of Health Services, Institute of Epidemiology and ICDDR,B with guidance from epidemiologists and data scientists from Columbia, Harvard, MIT and UC Berkeley.

### Executive Director & Co-founder, Reach4Help

March 2020 – present

Leading Reach4Help, a tech nonprofit connecting people in need to a global network of volunteer helpers across the world. Managing a team of engineers, designers and community organizers to build an open-source need-matching web platform. Through the idea of volunteering at scale, we are supporting nonprofit groups like AIESEC in Portugal and the COVID-19 Help Hub in Montréal across 38 countries organizing food banks, clothing drives, vaccination support and medical aid for low-income communities hit hard by COVID-19.

#### Software Developer, Migrant Nation Foundation, The Netherlands

December 2019 – present

Developing a pioneering "Right to Work" e-Commerce marketplace for Rohingya refugees with a team in Bangladesh to enable them to produce and sell products to consumers worldwide. To uphold decent work practices, built an app currently being used in the camps to automate calculating hourly wages by scanning refugees' UNHCR ID cards. Now working on integration with various multi-channel e-commerce and digital freelancing work platforms.

# Research Intern, Frank Lab: Nobel Laureate Joachim Frank, Columbia University, New York, NY

September 2018 – November 2019

Created the highest resolution 3D construction of 40S eukaryotic ribosome subunit to help understand the mechanism and various factors of protein synthesis, moving us closer to finding a cure for cancer and viruses that rely on a host. Work involved data science and bioinformatics to build tools and applications for protein image processing. Final project was enhancing a suite of machine learning tools by automating generation of ground truth electron microscope images to optimize a time-consuming manual process and increase accuracy of particle detection.

## Team Leader, Google Mentorship Program, Google, New York, NY

October 2018 - June 2019

Led a Stuyvesant HS team working on machine learning to understand and emulate human emotions from voice intonations using RNNs and GANs to develop Digital Personal Assistants for administrative use, medical applications, speech disability, among others.

## Research Intern, New York Genome Center and Weill Cornell Medical College, New York, NY

June 2017 – February 2019

Selected by Stand Up to Cancer Program for research internship to study evolution of cancer at the genetic level by analyzing large volumes of binary methylation data with complex algorithms to determine the differences between cancerous and non-cancerous cells. Authored a research paper for the Regeneron Science Talent Search competition.

Intern, Herbert Irving Cancer Center, Columbia University College of Physicians and Surgeons, New York, NY

June 2016 - June 2018

Graduation: June 2019

As a member of cancer demography research team, developed awareness videos on chemoprevention to prevent breast cancer in multi-ethnic women, supported team with data analysis using relational databases. Trained on legal and confidentiality issues of Human Subjects Research.

## RESEARCH PAPERS

- "Participatory syndromic surveillance as a tool for tracking COVID-19 in Bangladesh" a2i Programme, September 2020
- "Characterizing Noise in Whole Genome Cell-Free DNA Analysis" New York Genome Center, November 2018
- "The Effects of Epigenetic Modifiers on the Landscape of Hematopoietic Differentiation" New York Genome Center, January 2018
- "Usability Testing of a Web-Based Decision Aid for Breast Cancer Risk Assessment Among Multi-Ethnic Women" Herbert Irving Comprehensive Cancer Center, College of Physicians and Surgeons, Columbia University, January 2017

# **HONORS AND AWARDS**

AP Scholar with Distinction
 Awardee 2019

• Gates Scholarship Finalist 2019

Bezos Scholars Program Finalist 2018

MIT INSPIRE: "Differences in Short-term Memory Capacities in Alzheimer's Patients with Different Demographics."
 Semi-finalist 2018

New York State Science and Technology Entry Program Conference, Albany, NY
 3rd Prize 2015, 2nd Prize 2016, 1st Prize 2017

• Young Doctors Competition, Columbia University College of Physicians and Surgeons, NY 2<sup>nd</sup> Prize 2014, 1<sup>st</sup> Prize 2015

National Latin Examination, National Junior Classical League

Silver 2016, Gold 2017, Silver 2018, Silver 2019

# **EDUCATION** Stuyvesant High School, New York, NY

Scholarships: Daniel Bergstein Memorial Scholarship 2019, Elizabeth Piper Scholarship 2018

City University of New York: College Biology (BIOL 106 – 2<sup>nd</sup> Semester), Principles of Microeconomics (ECO 10250 – Macaulay Honors) 2019

Columbia University: Sci of Psychology (INSPN0160-61), Double Discovery Ctr, State Enrichment Prog (Coll of Phys & Surgeons) 2015-2019

Cornell University Weill Cornell Medical College: Health Professions Exposure Program (HPREP) - Student National Medical Association 2018

Harvard University Summer School: Foundation of Neuroscience (BIOS-50) 2018

#### SKILLS AND INTERESTS

• <u>Clubs and Societies:</u> President of Research Club, National Latin Honor Society, Stuyvesant Alumni Mentoring Program

Language/Skills: English & Bengali (fluent), Latin (int.), Spanish (beg.), Music Composition, Spartans Wrestling Team, Tae Kwon Do

Community Service: Volunteer for clothes drives, soup kitchens and helping senior citizens with technology at Broadway Community.